



Attorney Docket # 5095-58PCPA

ZWAF
Patent

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Reimar FINCK et al.

Serial No.: 09/423,911

Filed: February 28, 2000

For: Method and Installation for Producing Hot Rolled
Aluminum Tape Intended for Can Making

OK to
enter
10/12/05
JWW
Mail Stop Appeal Brief - Patents
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Examiner: J. Combs
Group Art: 1742

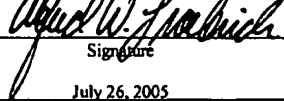
I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on

July 26, 2005

(Date of Deposit)

Alfred W. Froebich

Name of applicant, assignee, or Registered Representative


Signature

July 26, 2005

Date of Signature

APPELLANT'S REPLY BRIEF

SIR:

This is appellant's reply brief in response to the Examiner's Answer mailed May 26, 2005.

The Examiner states that the limitation which recites that the "last of the hot rolling passes are carried out without recrystallization on the reversing roll stand from coil to coil in a temperature range of 260°C, which is below a recrystallization temperature of the rolled strip", is obvious because Daly teaches that the exit temperature from the reversible hot mill may be 249° to 405°C, with 327°C being preferred, and because Daly suggest avoiding recrystallization (see p. 11 lines 1-7, of the Examiner's answer). The Examiner further states that since the range of Daly